



Farbenfabriken

vorm. Friedr. Bayer & @

Elberfeld

Couleurs d'aniline pour laques









**FARBENFABRIKEN**

**VORM.**

**FRIEDR. BAYER & CO.**

**ELBERFELD.**

---

Maison en France :

**Société Anonyme**  
**des Produits Fréd. Bayer & C<sup>ie</sup>.**  
**Flers par Croix (Nord).**

---

**Anilinfarben für Lacke.**

---

**Aniline Colours for lakes.**

---

**Couleurs d'aniline pour laques.**

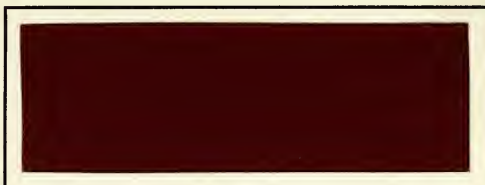


Brillant-Crocein 3B  
Brilliant Croceine 3B  
Crocéine brillante 3B



1

Ponceau 2RL  
Ponceau 2RL  
Ponceau 2RL



2

Benzo-Echtscharlach 4BS  
Benzo Fast Scarlet 4BS  
Benzo-Ecarlate solide 4BS



3

Crocein-Scharlach 7BL  
Croceine Scarlet 7BL  
Ecarlate-Crocéine 7BL



4

Benzo-Echtorange S  
Benzo Fast Orange S  
Benzo-Orange solide S



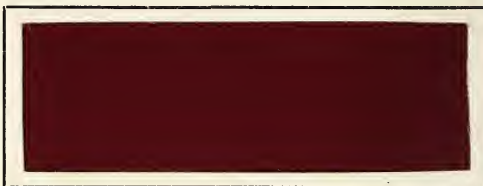
5

Benzo-Rhodulinrot B  
Benzo Rhoduline Red B  
Benzo-Rouge-Rhoduline B



6

Carmoisin B  
Carmoisine B  
Cramoisine B



7

Crocein-Orange G  
Croceine Orange G  
Orange-Crocéine G



8

Mandarin G  
Mandarine G  
Mandarine G



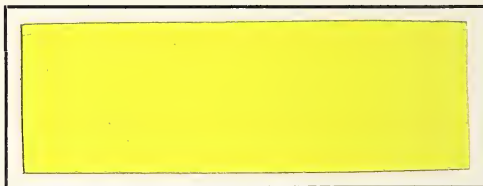
9

Orange G T  
Orange G T  
Orange G T



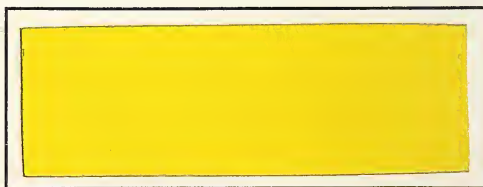
10

Chinolingelb  
Quinoline Yellow  
Jaune-Quinoline



11

Naphtolgelb S  
Naphtole Yellow S  
Jaune-Naphtol S



12

Chloramingelb M  
Chloramine Yellow M  
Jaune-Chloramine M



13

Chromgelb G  
Chrome Yellow G  
Jaune au chrome G



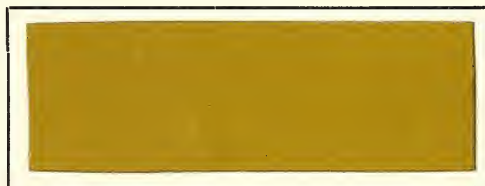
14

Directgelb R extra  
Direct Yellow R extra  
Jaune direct R extra



15

Chrysamin G  
Chrysamine G  
Chrysamine G



16

Diamantflavin G Pulver  
Diamond Flavine G powder  
Flavine-Diamant G poudre



17

Brillant-Säuregrün 6B  
Brilliant Acid Green 6B  
Vert à l'acide brillant 6B



18

Neu-Säuregrün 3 B X  
New Acid Green 3 B X  
Vert à l'acide nouveau 3 B X



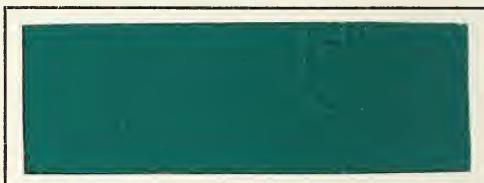
19

Neu-Säuregrün G X  
New Acid Green G X  
Vert à l'acide nouveau G X



20

Säuregrün L  
Acid Green L  
Vert à l'acide L



21

50% Säuregrün L  
50% Chinolingelb  
50% Acid Green L  
50% Quinoline Yellow  
50% Vert à l'acide L  
50% Jaune-Quinoline



22

50% Säuregrün L  
50% Naphtolgelb S  
50% Acid Green L  
50% Naphtole Yellow S  
50% Vert à l'acide L  
50% Jaune-Naphtol S



23

90% Brillant-Säuregrün 6 B  
10% Wollblau N extra  
90% Brilliant Acid Green 6 B  
10% Wool Blue N extra  
90% Vert à l'acide brillant 6 B  
10% Bleu pour laine N extra



24



50% Brillant-Säuregrün 6 B  
 50% Wollblau N extra  
 50% Brilliant Acid Green 6 B  
 50% Wool Blue N extra  
 50% Vert à l'acide brillant 6 B  
 50% Bleu pour laine N extra



25

Wollblau N extra  
 Wool Blue N extra  
 Bleu pour laine N extra



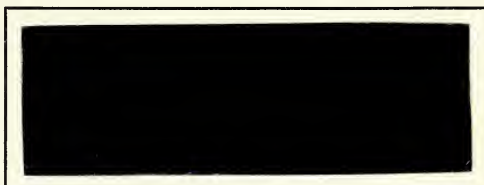
26

Lichtblau extra grünlich  
 Light Blue extra greenish  
 Bleu lumière extra verdâtre



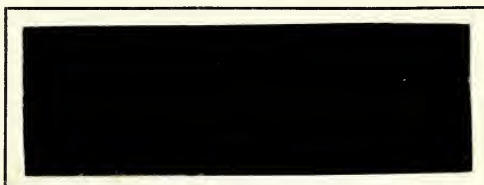
27

Alkali-Blau 6 B  
 Alkali Blue 6 B  
 Bleu alcalin 6 B



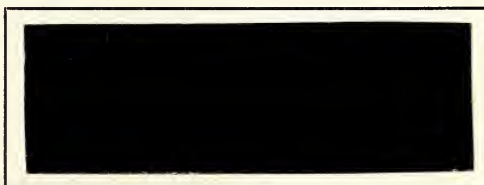
28

Baumwoll-Blau R conc.  
 Cotton Blue R conc.  
 Bleu pour coton R conc.



29

Säureviolett 8 B extra  
 Acid Violet 8 B extra  
 Violet à l'acide 8 B extra



30

Säureviolet 6 B  
Acid Violet 6 B  
Violet à l'acide 6 B



31

Säureviolet 4 B extra  
Acid Violet 4 B extra  
Violet à l'acide 4 B extra



32

Säureviolet 1 R extra  
Acid Violet 1 R extra  
Violet à l'acide 1 R extra



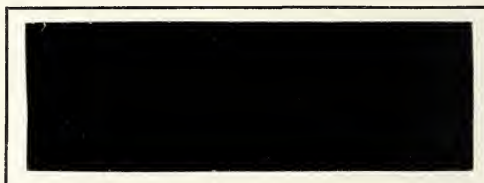
33

Trona-Violet B  
Trona Violet B  
Violet-Trona B



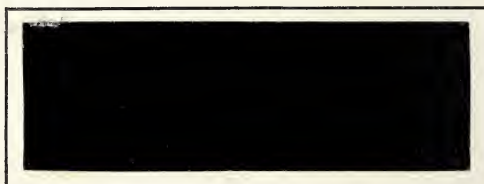
34

Benzo-Dunkelgrün G G  
Benzo Dark Green G G  
Benzo-Vert foncé G G



35

Benzo-Echtblau B  
Benzo Fast Blue B  
Benzo-Bleu solide B



36

Indulin B  
Induline B  
Induline B



37

Alizarin-Saphirol SE  
Alizarine Sapphirole SE  
Alizarine-Saphirol SE



38

Chloramin-Braun G  
Chloramine Brown G  
Brun-Chloramine G



39

80% Chrysamin G  
20% Chloramin-Braun G  
80% Chrysamine G  
20% Chloramine Brown G  
80% Chrysamine G  
20% Brun-Chloramine G



40

Echtbraun  
Fast Brown  
Brun solide



41

80% Naphtolgelb S  
20% Echtbraun  
80% Naphtole Yellow S  
20% Fast Brown  
80% Jaune-Naphtol S  
20% Brun solide



42

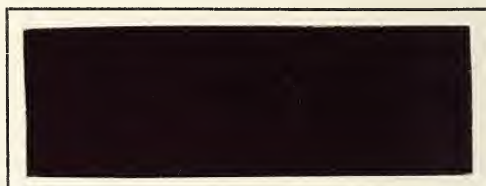


Diamant-Braun 3 R  
Diamond Brown 3 R  
Brun-Diamant 3 R



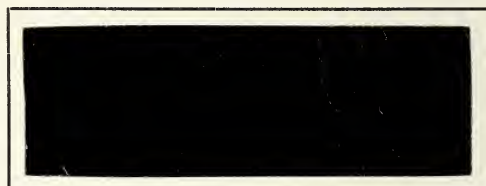
43

Benzo-Echtviolet R  
Benzo Fast Violet R  
Benzo-Violet solide R



44

Bordeaux extra  
Bordeaux extra  
Bordeaux extra



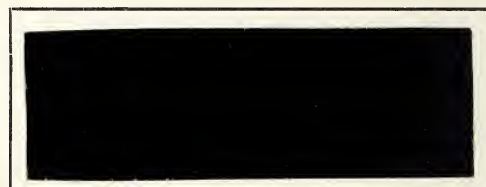
45

Echtrot BT  
Fast Red BT  
Rouge solide BT



46

Säureschwarz 8 B  
Acid Black 8 B  
Noir à l'acide 8 B



47

Direct-Tiefschwarz E extra  
Direct Deep Black E extra  
Noir-Noir direct E extra



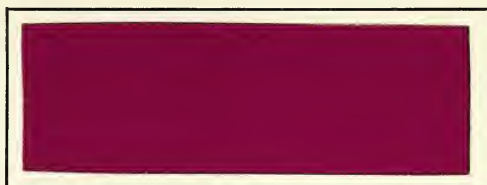
48

Eosin S extra gelblich  
Eosine S extra yellowish  
Eosine S extra jaunâtre



49

Eosin S extra bläulich  
Eosine S extra bluish  
Eosine S extra bleuâtre



50

Eosin I gelblich  
Eosine I yellowish  
Eosine I jaunâtre



51

Rhodamin B  
Rhodamine B  
Rhodamine B



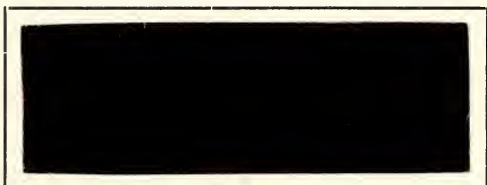
52

Rhodamin G  
Rhodamine G  
Rhodamine G



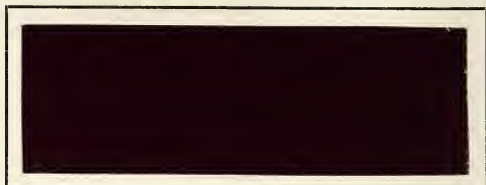
53

Brillant-Rhodulinrot B  
Brilliant Rhoduline Red B  
Rouge-Rhoduline brillant B



54

Rhodulinrot G  
Rhoduline Red G  
Rouge-Rhoduline G



55

Auramin O  
Auramine O  
Auramine O



56

Coriphosphin O  
Coriphosphine O  
Coriphosphine O



57

Methylgrün I bläul. cryst.  
Methyl Green I bluish cryst.  
Vert-Méthyle I bleuâtre crist.



58

Türkisblau GL extra  
Turquoise Blue GL extra  
Bleu-Turquoise GL extra



59

Türkis-Blau BB  
Turquoise Blue BB  
Bleu-Turquoise BB

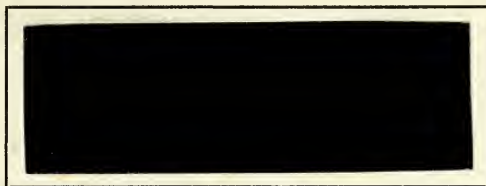


60



Pfaublau G  
Peacock Blue G  
Bleu-Paon G

---



61

Pfaublau R  
Peacock Blue R  
Bleu-Paon R

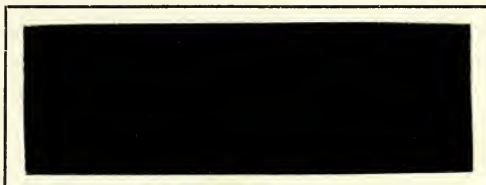
---



62

Brillant-Grün cryst. 233 a  
Brilliant Green cryst. 233 a  
Vert brillant crist. 233 a

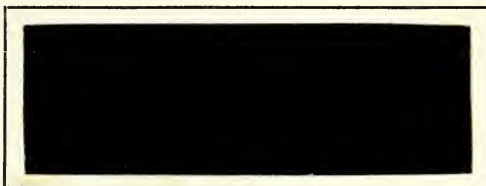
---



63

Neugrün G I  
Imperial Green G I  
Vert nouveau G I

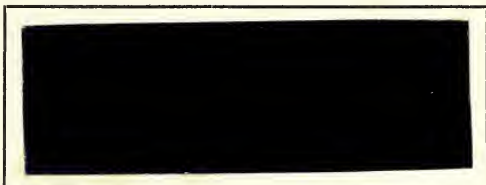
---



64

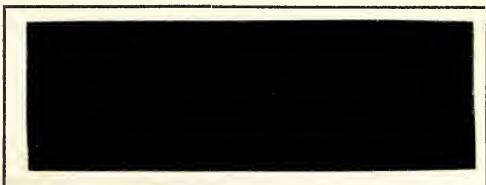
Neu-Victoriablau B  
New Victoria Blue B  
Bleu-Victoria nouveau B

---



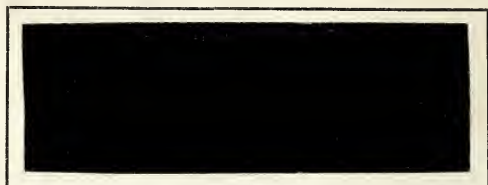
65

Methyl-Violet 1 B  
Methyl Violet 1 B  
Violet-Méthyle 1 B



66

Methyl-Violet 5 B  
Methyl Violet 5 B  
Violet-Méthyle 5 B



67

Rhodulin-Heliotrop B  
Rhoduline Heliotrope B  
Héliotrope-Rhoduline B



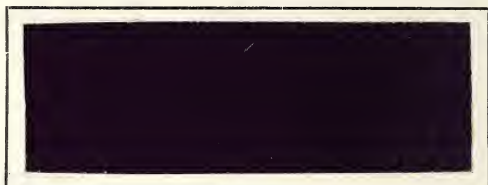
68

Rhodulin-Violet  
Rhoduline Violet  
Violet-Rhoduline



69

Neufuchsin  
New Magenta  
Fuchsine nouvelle



70

Bismarck-Braun F conc.  
Bismarck Brown F conc.  
Brun-Vésuvien F conc.



71

Bismarck-Braun BB conc.  
Bismarck Brown BB conc.  
Brun-Vésuvien BB conc.



72

